ABSTRACT

A ceramic laminate is provided which has at least one solid electrolyte layer, an electrical resistor track embedded in an insulation, and especially running in a meandering shape, and two electrical lead tracks to the resistor track. To reduce the danger of crack formation in the insulation, the resistor track is made up of a material having a greater specific Ohmic resistance compared to the material of the lead tracks and has as great a track width as possible at a low track thickness.

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